## STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

HC-5 (Rev. 5/93)

,	CONTRACT CHANGE ORDER NO.	37	_SUPPL. I	NO. <u>1</u>
ROAD	04-SF-80-13.2, 13.9	SHEET	「OF	SHEETS
FEDERAL NO.(S)		CONT	RACT NO.:	04-0120F4

In the Special Provisions, Section 10-1.59, "STEEL STRUCTURES," subsection "FABRICATION," subsection "Bolted Connections," the third paragraph following the Bolt Sampling Size table is revised as follows:

Steel fasteners designated on the plans as A 354, Grade BC, and A 354, Grade BD, shall be galvanized in accordance with the requirements in Section 75-1.05, "Galvanizing," of the Standard Specifications and shall conform to the requirements in ASTM Designation: A123 A153 for bolts and ASTM Designation: A153 for nuts and hardware. Steel fastener assemblies designated as A354, Grade BD, shall be galvanized within 4 hours of being dry blast cleaned.

In the Special Provisions, Section 10-1.60, "CABLE SYSTEM," subsection "MATERIALS AND FABRICATIONS," subsection "Cable band bolts," the first paragraph is revised as follows:

Cable band bolts shall conform to the requirements of ASTM Designation: A 354, Grade BC. Nuts shall conform to the requirements of ASTM Designation: A563. Washers shall conform to ASTM Designation: F436. Cable band bolts, nuts and washers shall be galvanized <u>in accordance with the requirements of Special Provisions Section 10-1.59 and ASTM A153</u>. The cable band bolts shall have drilled recesses in the center of the bolt head and the center of the bolt shank for extensometer length measurements. All bolts shall receive heat treatment after final machining.

